ROUTING AND TRANSMITTAL SLIP					04/28/14		
TO: (Name, office symbol, room number, building, Agency/Post)					Initials	Date	
1. Douglas Minter, 8P-W-UIC							
2. Sadie Hoskie, 8P-W							
3. Deb Thomas, 8P							
4. Joan Card, 8RA							
5. Howard Cantor, 8RA							
6. Shaun McGrath, 8RA							
7. Patti Tyler, 8RA							
8. Valois Shea, 8P-W-UIC							
9.							
10.							
Action		File	П	Note and Return			
Approval		For Clearance	Ħ	Per Conversation			
As Requested	П	For Correction	m	Prepare Reply			
Circulate	П	For Your Information		See Me			
Comment	Ħ	Investigate	一	Signature			
Coordination		Justify	Soccoood				
Review and Concurrence for moving ahead with the Region 8 UIC Program FY14 Regional Applied Research Effort Summary: - The original Region 8 UIC Program Regional Applied Research Effort (RARE) FY14 proposal was modified to reflect that no field work will be conducted at the Dewey Burdock site in southwest South Dakota under this project. - Instead field work will be conducted at Cameco Resources' Smith Ranch-Highland uranium ISR mine in Wyoming by researchers at the Los Alamos National Laboratory. - Project work will also include a modeling study using USGS data from Dewey Burdock drill core.							
 The modeling study will inform the aquitant area permit. Both tasks under the project coincide aquifer exemption national guidance do 	with	research needs identified by OW/OG			·		
	nis fo	orm as a RECORD of approvals, concurrences, clearances, and similar actions	disp	oosals,			
FROM: (Name, org. symbol, Agency/Post) Valois Shea 8P-W-UIC					Room No. – Bldg.		
Valois onea of -VV-010					Phone No. (303) 312-6276		

OPTIONAL FORM 41 (Rev. 1-94)
Prescribed by GSA